

KOPEC, Maria; PAWELESKI, Sławomir; WĘGRZYNOWICZ, Zenon

The fibrinolytic system in blood diseases. Polski tygod. lek. 16  
no.13:461-467 27 Mr '61.

1. Z Oddziału Chorób Wewnętrznych i Pracowni Biochemii Klinicznej;  
kierownik: prof. dr med. E. Kowalski oraz z Oddziału Hematologicznego;  
kierownik: dr med. S. Pawelski, Instytutu Hematologii w Warszawie;  
dyrektor: doc. dr med. A. Trojanowski.

(FIBRINOLYSIS) (BLOOD DISEASES)

KOPEC, Maria; AMATUNI, Helena

Fibrinolytic in rheumatic patients. Polski tygod. lek. 16 no.34:  
1301-1304 21 Ag '61.

1. Z Oddziału Chorób Wewnętrznych i Pracowni Biochemii Klinicznej  
Instytutu Hematologii; kierownik: prof. dr med. E. Kowalski i z Insty-  
tutu Reumatologii; dyrektor: prof. dr med. E. Reicher.

(RHEUMATISM blood) (FIBRINOLYSIS)

KOPEC, M.

35

POLAND

KULESZA, Aleksandra; Department of Epidemiology (Zaklad Epidemiologii), PZH (Panstwowy Zaklad Higieny -- State Institute of Hygiene), Director: Prof Dr J. KOSTRZEWSKI, Head of the Institute: Prof Dr E. PRZEMYSKI; with the collaboration of J. GOLEA, T. JOPIEKIEWICZ, M. KACPRZAK, W. KOCIELSKA, M. KOPEC, K. LIPINSKA, R. LUTYNSKI, J. MAKAREWICZ, H. MALYSZKO, A. NEYMAN, A. OLES, S. PESKA, K. POPIELENICZ, T. RODRIGUEZ, J. ROZWADOWNA, W. SOCZEWICA, S. SZCZESNIAK, E. ZOLNIEWSKA all of the Wojewodztwo Health and Epidemiological Stations (Wojewodzkie Stacje Sanitarne-Epidemiologiczne); H. BOBROWSKI, A. GECOW, J. GELBER, M. GRUSZCZYNSKA, H. JASTRZEBOWSKA, E. JUZWA, J. KUROCZKIN, Z. RESZKE, R. STANCZYK, J. SYGNETOWICZOWA, Z. SZCZERSKA, K. SZCZYGIELSKI, S. SZYNDLAR, K. SWICOWA, J. WAJSZCZUK, R. WARZELINA all of the Department of Poliomyelitis Patients (Oddzialy dla Chorych na Poliomyelitis) of the Wojewodztwo Health and Epidemiological Stations; J. ADAMSKI (Poznan), H. DOBROWOLSKA (Warsaw), J. BOCHENESKA (Lodz), M. KOENIG (Krakow); H. DOBROWOLSKA of the Department of Virology (Zaklad Wirusologii) of PZH.

1/2

POLAND

Director: Prof Dr F. PRZESMYCKI, technical aid: A. RACINSKA

"Epidemic Situation of Poliomyelitis in Poland in 1961"

Warsaw, Przeglad Epidemiologiczny, Vol XVI, No 4, 1962,  
pp369-375.

Abstract: Author: English summary modified. The profound influence on the epidemiology, etiology and clinical picture of poliomyelitis of the introduction of mass immunization with attenuated polio vaccines in 1959 is discussed. Observations on the influence and effect of immunizations with such vaccines on the epidemic situation of poliomyelitis in Poland are reported. 4 tables, 2 diagrams; 5 Polish references.

[2/2]

KOPEC, Maria; KURATOWSKA, Zofia; CZECHOWSKA, Zofia

A case of generalized vascular dysplasia with an unusual hematologic syndrome. Pol. arch. med. wewn. 33 no.2:201-208 '63.

1. Z Oddzialu Wewnetrznego Instytutu Hematologii w Warszawie Ordynator:  
prof. dr med. E. Kowalski i z Zakladu Anatomii Patologicznej Instytutu  
Hematologii w Warszawie Kierownik: dr med. Z. Czechowska.  
(FISTULA, ARTERIOVENOUS) (HEMATOLOGY) (PATHOLOGY)  
(SPLEEN) (ERYTHROCYTES)

WEGRZYNOWICZ, Zenon; KOPEC, Maria; LATALLO, Zbigniew; KOWALSKI, Edward

Studies on the coagulation and fibrinolytic system in  
lethally irradiated dogs. Arch. immun. ther. exp. 12 no.4  
524-533 '64

1. Department of Radiobiology and Health Protection, Institute  
of Nuclear Research, Warsaw.

KOWALSKI, Edward; KOPEC, Maria

Products of degradation of fibrinogen and their importance in  
hemostasis. Pol. arch. med. wewnet. 35 no.4:539-545 '65.

Plasma coagulation, blood platelets and hemostasis. Ibid.:  
547-552

l. Z Zakladu Radiologii i Ochrony Zdrowia Instytutu Badan  
Jadrowych (Kierownik: prof. dr. med. E. Kowalski).

BORKOWSKI, Marian T.; STACHURSKA, Jolanta; LISICKA, Danuta; KOPEC, Maria

Glanzmann's thrombasthenia. Pol. arch. med. wewnet. 35 no.6:  
891-896 '65.

l. z II Kliniki Pediatricznej AM w Warszawie (Kierownik: prof.  
dr. med. T. Lewenfisz-Wojnarowska) oraz z Zakladu Biochemii  
Instytutu Reumatologii (Kierownik: dr. I. Niedzwiecka-Namyslowska)  
i z Oddzialu Wewnetrznego II Instytutu Reumatologii (Kierownik:  
doc. dr. med. M. Kopec; Konsultant naukowy Zakladow prof. dr. med.  
E. Kowalski).

KADDE R.

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13630 Protection of Steel From High Temperature Effects. Czechoslovakian J. B. Kopek, Matnicki, Lity no. 9, Aug 1952, p. 411-412. Process: alloying elements and diffusion coating with Al and Cr. Diagrams, photographs, micrographs.

KOPEC, R.

"Situation in the Czechoslovak Technology of the Treatment of Surfaces up to the Year 1952." p. 118 (Strojirenství, Vol. 3, no. 2, Feb. 1953, Praha)

SO: Monthly List of East European Accessions, Vol. 3, no. 2, Library of Congress,  
Feb. 1954, Uncl.

## PAGE 1 DOCUMENT

TOP SECRET

International Conference, Moscow, 1956

Abstracts of lectures, delivered on automatically controlled industrial

machines at a seminar (Instrumental Materials) organized by the Conference

on Industrial Electronics in Zelenograd, USSR (1956), Zelenograd, Russia, A.

On Industrial Electronics in Zelenograd, USSR (1956), Zelenograd, Russia, A.

No. 1207. No. of copies printed not

known. No contributions mentioned.

PURPOSE: This collection of scientific papers on the use of electric and electronic

services in modernizing industrial plants. It is intended for management and

technical personnel of Russian industry.

CONTENTS: The collection contains papers presented during the convention of In-

dustrial Electronics specialists which took place in Zelenograd (Russia) April

6-11, 1956. In these papers, the following problems were discussed: Effect of

automation on national economy; equipment used for automation of industrial

processes; application of radio in modern warping; industrial television; use

of automation in medicine, and computers. In addition to the experts pub-

lished in this collection, the following papers were presented at the convention:

Sergeev, Dr. Anatoly Ivanovich, Zelenograd Research Department, Zelenograd, Russia;

Kudryavtsev, Dr. Nikolai N. Slobodchikov, Department of Radio

and Electronics Design Bureau, Moscow; a number of presentations against

international experience, particularly Japanese, Soviet University,

Organization of Electronics for Military Purposes, Moscow, Russia;

Electrical Engineering Department, Zelenograd, Zelenograd, Russia;

Regulations for Experimental Plants; Kudryavtsev, Dr. Nikolai N. Slobodchikov,

Radio Frequency Equipment for Warping; Belavkin, G. G. (Chairman); G. G.

Belavkin, M. A. (Secretary); Kudryavtsev, N. N.; Kudryavtsev, N. N.; Kudryavtsev, G. G.

The Scientific and Technical Progress; and the Results of Research and Developments and Prospects of the

Zelenograd Plants. References amounting 9 papers.

## NAME OF CONTRIBUTOR

Baburin, Vladimir. Doctor, Doctorate, Department of Electrical Engineering,

Institute of Mathematics, Components and Equipment for Automation of Industrial

Processes

The author describes the principles of measuring devices used in

various industrial processes. There are 7 references: 6 German and

one English. References: 6 German, 1 English.

Baburin, Oleg, Engineer, Radio Electronic Plant, Moscow, USSR.

The author describes characteristic features of radio equipment from

the Soviet Union II to the present. There are 3 references: 2 English and

1 English.

Baburin, V. I., Radiotekhnika, and Radio Elektronika, Engineer, Bell

Telephone, Radio Link, Mobile Military Radio Equipment, Bell

REFERENCES

1. 2. 3. 4. 5. 6. 7. 8. 9.

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Report

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5

MAZANEK, Eugeniusz; JASIENSKA, Stanislawa; KOPEC, Roman

Structure and phase composition of self-fluxing sinter containing Al<sub>2</sub>O<sub>3</sub>. Archiw hutn 9 no. 1:55-71 '64.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5"

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CIA-RDP86-00513R000824510006-5

MAZANEK, Eugeniusz, dr. inz.; KOPEC, Roman, mgr. inz.

Experiments in improving the permeability of sintering charges. Huta Lenina prace no.10:30-35 '61.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5

MAZANEK, Eugeniusz; JASIENSKA, Stanislawa; BRATASZ, Feliks; KOPEC, Roman

Structure and phase composition of self-flucling sinters. Archiw  
hutn 7 no.4:305-318 '62.

APPROVED FOR RELEASE: 03/13/2001

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KOPEC, T., inz.

Application of isotopic meters in the cellulose and paper industry.  
Przegl. papier 18 no.9:301 S '62.

KOPEC, Tadeusz, inz.

Second Conference of the Association of Engineers and Technicians  
of Paper Industry on automation of the paper and pulp industry and  
fiberboard manufacture. Przegl papier 21 no.1:23-25 Ja '65.

1. Association of the Pulp and Paper Industry, Lodz.

KOPEC, Vaclav

Mixed tumors of the salivary glands and their treatment.  
Czas. stomat. 18 no.8/9:917-921 Ag-S '65.

1. Z Oddzialu Stomatologicznego Wojewodzkiego Szpitala w  
Ostrawie (Prymariusz: dr. med. V. Kopec).

SURNAME, Given Name

Country: Czechoslovakia

Academic Degrees: (not given)

Affiliation: Stomatology Department, Kraj Hospital (Stomatologicke odd. Krájske nemocnice) Ostrava /Director V. KOPEC, MD/

Source: Prague, Czechoslovenska Stomatologie, Vol 61, No 4, July 61; pp299-305

Data: "Our Experience with Subperiosteal Implants"

KOPEC, Vaclav

TOMASEK, Jaroslav

**CZECHOSLOVAKIA**

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ZAKRZEWSKI, K.; MAY, Z.; MALEC, J.; KRYSIAK, J.; KOWALSKI, E.; CETNAROWICZ, H.;  
KOPEC, W.; SZOTT, Z.; WOZNIEWSKA, M.

Proteins and enzymes in conserved blood. Acta physiol. polon 3 Suppl.  
3: 236-237 1952.  
(CLML 24:1)

1. Of the Institute of Hematology (Director--Docent A. Hensman, M.D.)  
in Warsaw.

KOPEC, W.

Programmatic keynotes for the activities of the Ministry of Construction. p 1

BUDOWNICTWO PRZEMYSLOWE. (Ministerstwo Budownictwa) Warszawa, Vol. 6, no. 1,  
Jan. 1957

POLAND

Monthly List of East European Accessions (EEAI) LC. Vol. 3, no. 7, July 1959

Uncl.

KOPEC, W.

Directions of reforms in the field of building economy and organization..

P. 1. (BUDOWNICTWO PRZEMYSLOWE) (Warszawa, Poland) Vol. 7, no. 1, Jan. 1958

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

NETZGER, Mieczyslaw; KOPEC, Waclaw

Staining bacterial cells with fluorescent lysozyme. Arch.  
immun. ther. exp. 12 no.4473-482 '64

1. Department of Protozoology, Institute of Immunology and  
Experimental Therapy, Polish Academy of Sciences, Wroclaw.

KOPED, Wladyslaw, mgr inz.

Current problems of water supply for agriculture and rural areas  
and program principles in this field. Gosp wodna 24 nc.3:85-87  
Mr '64.

1. Undersecretary of State, Ministry of Agriculture, Warsaw.

KOPEC, Z.

What the new rules of awarding prizes to the workers of state forests will bring. p.10

LAS POLSKI. (Ministerstwo Leśnictwa oraz Stowarzyszenie Naukowo-Techniczne  
Inżynierów i Techników Leśnictwa i Drzewnictwa) Warszawa, Poland  
Vol.29, no.4 Apr. 1955

Monthly list of East European Accessions (EEAI) LC, Vol.9, no.2 Feb. 1960

Uncl.

Poland/Electronics - Transistor

Apr 52

"Crystalline Layer Triode (Transistor)," Z. Kopec, Inst of Applied Physics, Warsaw Univ

~~Postepy Fiziki~~, Vol 3, No 1, pp 81-102

Review of properties, operation, and applications of transistors. In Poland subject was investigated by L. Sosnowski (Nature, 159 (1946); book: Badania nad zjawiskami fotoelektrycznymi w poluprzewodnikach [Investigations of Photoelectric Phenomena in Semiconductors] Warsaw, 1949). ~~Postepy Fiziki, 145-149, 1950~~

T42

## POLAND/Electricity - Semiconductors.

Abs Jour : Ref Zhur - Fizika, No 6, 1959, 13369

Author : Kopec, Z.

Inst : Institute of Physics, Academy of Sciences, Poland, Warsaw

Title : Investigation of the Effective Mass of Current Carriers  
in GaSb

Orig Pub : Acta Phys. Polon., 1958, 17, No 4, 265-271

Abstract : The thermal emf, the Hall effect, and the electric conductivity were measured for three specimens of p-GaSb and one specimen of n-GaSb in the temperature range from 200 to 400° K. When calculating the effective mass, a count was taken of the scattering of the current carriers by the phonons and by the ionized impurity. The effective mass was found to be a function of the carrier concentration and of the temperature.

Card 1/2

band. Thus, in a specimen placed in a magnetic field

Card 1/3

- 71 -

## POLAND/Electricity - Semiconductors.

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Abs Jour : Ref Zhur Fizika, No 1, 1960, 1398

(H), a change occurs in the concentration of the electrons and holes. This effect is called the magnetoconcentration effect. A general system of equations is written for the determination of the dependence of the concentration of the electrons and holes on the temperature in the magnetic field. A specific numerical calculation was made for InSb. The influence of the magnetoconcentration effect on the Hall constant R is examined. In the case of weak H, the usual variation of R is quadratic with H, while the change due to the magnetic concentration effect is linear with H. A numerical calculation shows that in the case of sufficiently weak fields the second variation may exceed the first one by many times. Also considered is a case of strong fields. The theory, as is well known, predicts

Card 2/3

KOPEC, Z.

Density of states effective mass of electrons in InSb. Bul Ac Pol  
mat 8 no.2:105-109 '60. (EEAI 9:12)

1. Institute of Physics, Polish Academy of Sciences. Presented by  
A.Soltan

(Indium antimonide) (Semiconductors)  
(Thermoelectricity)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5

KOPEC, Z.

On the scattering of electrons in InSb-n. Bul Ac Pol mat 8 no.2:  
111-114 '60.  
(EEAI 9:12)  
(Electrons) (Indium antimonide) (Semiconductors)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5"

82754

P/045/60/019/003/003/010  
B022/B070

24.7700

AUTHOR: Kopeć, Zbigniew

TITLE: Effective Mass Method in the Case of Non-quadratic  
Dispersion Formula

PERIODICAL: Acta Physica Polonica, 1960, Vol. 19, No. 3, pp. 295 - 317

TEXT: In the introductory part the author discusses the two assumptions implied in the effective mass method, namely, (a) spherical structure of the conductivity and the fundamental band, and (b) the assumption that the electrons (or holes) occupy only levels close to the bottom of the conducting band (top of the fundamental band), the latter giving a parabolic energy band; and the renouncement of the sphericity hypothesis as a result of the investigations of cyclotron effect in Ge and Si (Ref. 8), by means of which it is possible to correct the formula accounting for the thermoelectric force and mobility in Ge and removing many anomalies. The author then points to experiments, particularly, with n-type InSb which show that the assumption (b) must also be given up, leading to a non-parabolic energy band. The author deals with this modification by

Card 1/3

82754

Effective Mass Method in the Case of Non-quadratic Dispersion Formula

P/045/60/019/003/003/010  
B022/B070

introducing three fundamental effective masses, two of which,  $m^*$  and  $1/M$  account for the properties of electron motion in a semiconductor and the third  $m_{d.s.}$  describes the electron state density:

$$D(\epsilon) = 4\pi(2m_{d.s.})^{3/2}\sqrt{\epsilon}/h^3 \quad (\epsilon \text{ energy of the electron}). \text{ These are called}$$

differential effective masses. This set of mass coefficients plays a role similar to the effective mass of the earlier theory, called by the author the classical theory. The differential and, subsequently, some of the integral mass coefficients for an InSb crystal are then computed by using Kane's formula (Ref. 7). The calculations show that  $m^*$ ,  $m_{d.s.}$ , and  $1/M$  (the last is a tensor depending on  $m_1$  and  $m_2$ ) are increasing functions of energy. The state density mass  $M_{d.s.}$  (integral), calculated by making an approximation, is found to increase with temperature (Table 1). This is the mass that is obtained in the measurement of thermo-emf, as is shown in an appendix to the paper. The coefficient  $r$  in the formula  $R = r/nec$  ( $R$  - Hall coefficient,  $n$  - carrier concentration,  $e$  - the elementary charge, and  $c$  - the velocity of light) is found to assume the value 1

Card 2/3

Card 2/2

## CZECHOSLOVAKIA

REXOVA, L; KOPEC, Z; KEIL, B

1. Institute of Chemistry, Slovak Academy of Sciences,  
Bratislava - (for ?); 2. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague - (for ?)

Prague, Collection of Czechoslovak Chemical Communications, No 2, February 1967, pp 678-684

"Isolation and certain properties of wheat  $\beta$ -amylase."

KOPEC-ZALESKA, Ewelina

Isonicotinic acid hydrazide in the treatment of ocular  
tuberculosis. Klin. oczna 26 no.2:165-170 1956.

1. Z Kliniki Chorob Oczu A.M. w Warszawie-Kierownik: prof.  
dr. med. W. H. Melanowski. Warszawa, ul. Oczki 6, Klinika Oczna  
A.M.

(TUBERCULOSIS, OCULAR, therapy  
isoniazid (Pol))

(NICOTINIC ACID ISOMERS, therapeutic use,  
isoniazid in ocular tuberc. (Pol))

403. Carrying out of surge tests, particularly on  
transformers. M. KONER, J. Kováčik AND V.  
RINKLÍK. Elektrotech. Odbor, 42, No. 2, 6476 (1953)  
In Czech.

After describing the various methods of fault detection during surge tests and a detailed investigation of the applicability of the methods for various operating conditions, the results obtained by oscillographic detection methods are compared with those of published data and used for the present purpose. These tests were performed on a 100 MVA,

22/0.4/0.211 kV transformer with an aluminium winding, a 10 MVA, 71.8/61 kV autotransformer and a 25 MVA, 100/23/6.1 kV transformer with tap-changing under load; in the tests the currents, current measurement in the windings of all three phases and the current flowing through the earth were applied. Experience gained in large tests conducted for 220 kV transformers now being manufactured in Czechoslovakia is also described and information is given on the oscilloscopes, surge generators and pick-up circuits used.

E. GROS

B7

KOPECEK, J.

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621 314 2 042 (4) 411 114 1-1  
4910. Magnetic ch. wt. with radially laminated core.  
J. KOPECEK, "ELEktroch. Obzor," No. 11, 624-32

The chief advantages of radially laminated cores are the low limb height achievable and low iron losses. Preferred applications are to (1) 1-ph. Berry transformer (sometimes 3-ph.) for large currents and high voltages where requirements are large air gap, large clearances, large iron cross-section and large area of the transformer window which have to be made compatible with transportability without dismantling for large ships; (2) high-duty regulating reactors where the reactive output may be concentrated in one large air gap (up to 1 m long), and where continuous regulation of the reactance over the whole regulating range is required, which is impossible to achieve with cores of the conventional type. The small additional losses in the magnetic circuit are due to the fact that the flux passes in a radially laminated core almost exclusively along the core sheets and not across the stacks as does the leakage flux of conventional cores. Author treats the design of radially laminated cores from first principles, showing the calculation of the main parameters of a 1-ph. Berry-type transformer and a regulating reactor in every detail, particularly the exact computation of the space factor of the cross-section of the core. Further aids for design and practical construction of radially laminated cores in general are added.

B. F. KRAUSE

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5

KOPECEK, J. (& KOCCI, O.)

"Simplified Design of Distance Rings in Transformer Windings."

SO: Elektrotechnik, Czechoslovakia, Vol. 9, No. 1, Jan. 1954 (\_\_\_\_\_,  
\_\_\_\_\_, G\_\_\_\_\_)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5"

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5

KOPECEK, J.

"Attachment for Screening the Bottom Part of Bushings and Metering Transformers During Testing."

(Screening ring split into 2 halves, Figs. 1 & 2)

SO: Elektrotechnik, Czechoslovakia, Vol. 9, No. 1, Jan. 1954 (██████████  
██████████, ██████████. ██████████)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5"

NOTES, PW J.

"Changing of the transformation ratio of transformers."

Design measures in new and modifications in existing transformers to permit operation under various conditions of changing over to different standardized voltages of a supply system.

SO: Elektrotechnik, Czechoslovakia, Vol. 9, No. 1, Jan. 1954 (1954)

~~19 April 1954~~, U.S.A. # [redacted]

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5

KOPECK, J.

"Change of transmission and connection of transformers." Elektrotechnik, Praha,  
Vol. 9, No. 2, Feb. 1954, p. 39.

SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, L.C.

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5"

Kopecky LA

1959).  
Field problems of the design of large electrical  
transformers. I. In cooling oil-immersed trans-  
formers.

Methods of calculating losses in the core  
between these conditions are outlined and based on  
application to determine the relation between current  
and resistance voltage for a given core. The relations  
of no-load and short-circuit losses for different types  
of cores are also found and tabulated. The relation

between residual and load losses and temperature  
rise, respectively, are explained and the methods of  
calculating it are presented. The section dealing with  
temperature rise considers forced-air cooling in  
particular. The equations of the ratio of output and  
losses of transducers with naturally cooled and  
forced-draught-cooled radiators are derived and used  
for description of the permissible value of the tem-  
perature of windings and oil. The mechanical forces  
and stresses of the windings on their supports  
briefly are cited.

KOPECEK, J.

Kopecek, J. Development of 220-kv, control transformers in the Lenin Works  
in Plzen. p. 144. ELEKTROTECHNIK, Praha. Vol. 10, no. 5, May 1955.

SO: Monthly List of the East European Accession, (EEAL), LC. Vol. 4,  
no. 10, Oct. 1955. Uncl.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5

KOPECEK, J.

Graphic papers and their use in electrical engineering. p. 192.  
(ELECTROTECHNICKY, OBZOR, vol. 44, no. 14, Apr. 1951, Praha)

SO: Monthly List of East European Accession, (EEAL) LC, Vol. 4, No. 11,  
Nov. 1955, Uncl?

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000824510006-5"

621.314.21.027.3  
5047. The first 220 kV. transformer made in  
Czechoslovakia. J. Koraček. *Elektrotech. Obzor*, 44,  
No. 5, 272-4 (1955) [Czech].

Description of 1-ph. 220 kV regulating transformers  
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220 kV grid. General and performance data are given

briefly, since more comprehensive reports on design,  
testing and operational experience with these trans-  
formers were published previously. These are  
referred to in the bibliography.

ELECTRICAL RESEARCH ASSOCIATION

KOPECEK, J.

Comparison of important values and terms according to various  
standards for transformers. p. T31.

ELEKTROTECHNICKY OBZOR, Praha, Czechoslovakia, Vol. 44, No. 9.  
Sept. 1955.

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Oct. 1959.  
Uncl.

Kopecek, J.

Short-circuit voltages in block transformers connected to several generators. p.116. ELEKTROTECHNICKY OBZOR. (Ministerstvo strojirnictvi a Ministerstvo paliv a energetiky) Praha. Vol. 45, no.3, Mar. 1956

Source: EEAL      LC      Vol. 5, No. 10      Oct. 1956

RECEIVED  
1100 - 2000 VOLT AUTOTRANSFORMER  
FOR 1000 WATTS

1. 1100 volt single-phase autotransformer for 1000 watts. To improve the efficiency of the transformer, the primary is wound on a core made from laminated silicon steel.

2. Primary transformer, and 4120 VA in the case. Transformer has two primary windings, 1100 and 2200 V. The total weight of the transformer is 10 kg.

KOPFERKU

3433 ARC SUPPRESSION CIRCUIT AND VOLTAGE REGULATION / KAPSON AND CO., INC.  
Elektrotech Objekt Nr. 3433

The inductive reactance of the primary coil is made equal to the capacitive reactance of the secondary coil during normal functioning. The regulation is obtained by varying the ratio of the reactances of the primary and secondary coils in the magnetic circuit of the coil so that both coils have the same number of turns and the same cross-sectional area.

At a frequency of 50 Hz there is a plane of the axis, consisting of radially distributed laminations. The cores may be made of:

- (1) 1.5 mm thick sheet steel
- (2) 1.5 mm thick sheet steel
- (3) 1.5 mm thick sheet steel

KOPECEK, J.

KOPECEK, J. Instrument transformers for voltage up to 220 kv. p. 57.

Vol. 12, no. 2, Feb. 1957

ELEKTROTECHNIK

TECHNOLOGY

Czechoslovakia

So: East European Accession, Vol. 6, No. 5, May 1957

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220 kv. transformers for the Maggia power plants in Switzerland.  
Tr. from the German. p. 98.  
(Elektrotechnicky Obzor, Vol. 46, no. 2, February 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions. (EEAL) LC. Vol. 6, No. 6,  
June 1957. Uncl.

KOPECEK, J.

Transformers for 380 kv. power networks. p. 203.

(Elektrotechnicky Obzor. Vol. 46, no. 4, Apr. 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

*Kopecký*

**MICROFOTOGRAFIE**  
**EQUIVALENT CIRCUIT OF DIL-N-COINED  
TRANSFORMERS** J. Kopecký

*Elektrotech. Obzor*, Vol. 46, No. 5, 215-20 (1957). In Czech.

An equivalent circuit of iron-cored transistors consisting of two no-load impedances and a single leakage impedance is obtained by considering the distribution of the magnetic field in the core and the leakage paths. The circuit is applied to the investigation of operation of transformers with reverse energy flow for no-load, short-circuit and for full-load conditions. The influence of the diagram is investigated by comparing the amplitudes of all the active physical parameters. With a delta-star transformation the circuit is converted to the usual form and its application is discussed for power, potential and current transformers.

KOPECEK, J.

Helping translators of technical literature. p. 375.

(Elektrotechnicky Obzor. Vol. 46, no. 7, July 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

KOPECEK, J.

Determination of overcurrent characteristics of a measuring current transformer  
by computation.

P. 559. (ELEKTROTECHNICKY OBZOR) (Praha, Czechoslovakia) Vol. 46, no. 11, Nov. 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, May 1958

KOPECEK, J.; HRBECK, B.

Impulse strength of Skoda V. H. V. instrument transformers. p. 16.

CZECHOSLOVAK HEAVY INDUSTRY. SKODA NEWS. Praha, Czechoslovakia.  
No. 2, 1958.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 10,  
Oct. 1959.  
Uncl.

KOPECEK, J.: HRBEK, P.

"Verification of the insulation safety of instrument transformers for 220 kv.  
p. 74 (Elektrotechnicky Obzor. Vol. 47, no. 2, Feb. 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) 1C, Vol. 7, No. 6, June 1958

ROPECEK, J.

621.314.224

2

SC. RELATION BETWEEN THE CLASS OF ACCURACY AND  
THE OVERCURRENT CHARACTERISTIC OF A CURRENT TRANS-  
FORMER. J.Kopeček.

Elektrotech. Obozor, Vol. 47, No. 9, 456-9 (1953). In Czech.

Derives current-error relation for current ~~transformer~~ in  
the range above their rated range, assuming saturation value for  
the induction. Discusses influence of burden, permissible overload  
and permissible error upon design of transformer. N.Klein

c7

KOPECEK, J

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ELEKTROTECHNICKY OBZOR.

KOPECEK, J. Answering the discussion concerning the terms amperzavity and proudeni  
p. 657.

Vol. 47, No. 12, Dec., 1958

Monthly List of East European Accessions (EEAI) LC Vol. 8, No. 5 May 1959, Unclass.

KOPECEK, J.

## PHASE I BOOK EXPLOITATION CZECH/4388

Bašta, Jan, Professor, Engineer, Doctor, Vojtěch Kulda, Engineer, Zdeněk Zoubek, Engineer, Jan Kopeček, Engineer, Zbyněk Vlášek, Engineer, Bedřich Paderta, Engineer, Miroslav Kondr, Engineer, Miloš Frydl, and Jiří Kulda, Engineer

Měření na elektrických strojích. [sv.] 2: Měření na transformátořech (Measurements of Electric Machines. v.2: Measurements of Transformers) Prague, SNTL, 1959. 247 p. 2,700 copies printed.

Reviewer: Vladimír Hrbek, Engineer; Resp. Ed.: Ladislav Ženíšek, Engineer; Chief Ed.: František Kašpar, Engineer, Doctor; Tech. Ed.: Marie Králová.

PURPOSE: This book is intended for electrical engineers concerned with transformer problems.

COVERAGE: The book constitutes the second part of a collective work on measurements of electrical machines. It contains a list of preliminary operations in testing transformers and on measuring individual quantities: mechanical,

Card 1/15

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Measurements of Electric (cont.) CZECH/4388

electric, magnetic, and thermal. Testing procedures for special transformers, transducers, reactors, and choke coils are also treated. The equipment used in test rooms, the testing methods, and the preparation of the results of measurements are described. Engineer Vojtěch Kulda wrote most of Chapters I, III, XVII, XIX, XXI, cooperated in writing Chapters II, VII, VIII, IX, XI, XII, XIV, XX, XXIV, and contributed to Chapters IV, V, VI, XV, and XVI. Engineer Zdeněk Zoubek wrote most of Chapters IV, V, VI, VII, IX, X, XXIII, cooperated in writing Chapters II, VIII, XI, XII, XXIV, and contributed to Chapters I and XVI. Professor Engineer Doctor Jan Bašta wrote most of Chapters XIII, XVI, XXII, cooperated in writing Chapters VIII, XII, XIV, XVII, and contributed to Chapters XV, XVIII and XX. Engineer Jan Kopeček wrote most of Chapters XV and XX, cooperated in writing Chapters VIII, XII, XIV and XVII, and contributed to Chapters I and XVI. Engineer Bedřich Paderta cooperated in writing Chapter I and contributed to Chapters II, III, IV, VI, VII, VIII, XI, XII, XIV, XVI, XIX and XX. Engineer Zbyněk Vlášek cooperated in writing Chapters I, XVII and XXIV, and contributed to Chapters IV, VIII and XII. Engineer Miroslav Kondr cooperated in writing Chapters XIV and XV. Miloš Frydl wrote Chapter XVIII. Engineer Jiří Kulda cooperated in writing Chapter XIV and contributed to Chapter XV. The editors thank Engineer Doctor Jiří Lammeraner, Corresponding Member of the Czechoslovak Academy of Sciences and Engineer V. Hrbek. References follow each chapter.

Card 2/15

KOPECEK, J.

Contributions to the design of a current measuring transformer. p. 181

ELEKTROTECHNICKY OBZOR. (Ministerstvo tezkeho strojirenstvi a Ceskoslovenske vedecka technicka spolecnost pro elektrotechniku pri Ceskoslovenska akademii ved) Praha, Czechoslovakia. Vol. 48, No. 4, April 1959

Monthly List of East European Accessions (EEAI), LV, Vol. 8, No. 7, July 1959  
Uncl.

KOPECEK, J.

"Development of overcurrent-resistant construction of high-voltage current measuring transformers in V. I. Lenin Works of Plzen."

ELEKTROTECHNICKY OBZOR, Praha, Czechoslovakia, Vol. 48, no. 5, May 1959

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, No. 8,  
August 1959

Unclassified

KOPECEK, Jan, inz.

Development of overcurrent-resistant construction of high-voltage  
current measuring transformers in V.I.Lenin Works of Plzen. El  
tech obzor 48 no.5:234-240 My '59.

1. Zovody V.I.Lenina Plzen, n.p.

KOPECEK, Jan, inz.

Effect of the form of supporting isolation devices on spark  
over. El tech obzor 48 no.5:272-274 My '59.

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Autotransformers for 500 kV with control device. El tech obzor  
51 no.10:539-541 O '62.

KOPECEK, Jan, inz.

Simple verification of the transformer winding safety from short circuits. El tech obzor 52 no.2:Suppl.:Prakticka priloha 52 no.2:T 9 - T 11 '63.

CHLADEK, Jaroslav, prof., inz.; KOPECEK, Jan, inz.

Equivalent circuit of the autotransformer with a third separate winding.  
El tech obzor 51 no.11:562-565 N '62.

1. Vysoka skola strojni a elektrotechnicka, Plzen (for Chladek).
2. Zavody V.I. Lenina Plzen, n.p. (for Kopecek).

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El tech obzor 52 no.5:268-269 My '63.

KOPECEK, Jan, inz.; BARACEK, Jaroslav, inz.; KRATOCHVIL, Petr, promovany  
matematik.

Use of an automatic computer in transformer calculations.  
El tech obzor 52 no.11: 592-597 N°63.

1. Zavody V.I.Lenina Plzen, n.p.

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CIA-RDP86-00513R000824510006-5

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Frantisek Pesak, obituary. El tech obzor 52 no.11:632 N°63.

APPROVED FOR RELEASE: 03/13/2001

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KOPECEK, Jan, inz.

Additional losses of transformers and their present problems.  
Elektrotechnik 18 no.9:259-260 S'63.

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Present problems of the design of large transformers. El tech  
obzor 53 no. 5:281-283 My '64.

MACH, Zdenek, inz.; KOPCEK, Jan, inz.

Group transformers with aluminum winding. El. tech obzor 53  
no. 62311-315 Je '64.

1. Zavody V.I.Lenina National Enterprise, Plzen.

L 42242-66

ACC NR: AF6031551

SOURCE CODE: CZ/0017/65/054/009/0425/0429  
*29*  
*B*

AUTHOR: Kopacek, Jan (Engineer)

ORG: SKODA Plants, Pizen

TITLE: Complex error diagram of a current transformer in space

SOURCE: Elektrotechnicky obzor, v. 54, no. 9, 1965, 425-429

TOPIC TAGS: electric transformer, function

ABSTRACT: For a more profound development of the theory of the function of current transformers and its practical application it is advantageous to consider the two-dimensional complex magnetizing curve as well as the isopleth  $z_c = \text{constant}$  of the complex error diagram as projections of the corresponding space curves into the respective planes. The relations between both space curves are analogous to those valid between their projections. The graphs of the functions  $\epsilon_I = f(I)$  and  $\delta_I = f(I)$  then are projections of the space isopleth  $Z_c = \text{constant}$  forms a curved surface, which is a space area of actual errors, and its projections into the coordinate planes  $I = 0$ ,  $\epsilon_I = 0$  and  $\delta_I = 0$  give the area of actual errors in the individual planes in the usual conception. In designing a current transformer, the space area of actual errors can be regarded as an equipotential area of a certain potential function whose gradient indicates the optimal convergence of the solution. This paper was presented by Engineer K. Nosek. The author thanks Jiri Klatil, Candidate of Sciences, of the Polytechnic Institute, Pizen, for his contribution and assistance in the analysis of this problem. Orig. art. has: 3 figures and 12 formulas. [Based on author's Eng. abst.] [JPRS]

SUB CODE: 09, 12 / SUBM DATE: 15Dec64 / ORIG REP: 004

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UDC: 621.314.224.8.012

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HAJEL, Alojzy; WICZYK, Stanislaw; KOPECIOWA, Olga

Locomotor organ in divers and its relation to decompression sickness. Bull. Inst. Marine Trop. M. Gdansk 7:224-232 1956.

1. Z Panst. Inst. Med. Mors. i Trop. w Gdansku.  
(JOINTS, in various diseases,  
decompression sickness (Pol))  
(DECOMPRESSION SICKNESS, pathology  
joints (Pol))

KOPECKY, Alois; KOPECKA, Bozena

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000824510006

Occurrence of obesity in children treated for rheumatic carditis.  
Cesk. pediat. 12 no.9:796-797 5 Sept 57.

1. Detske oddeleni KUNZ v Praze; primar Dagmar Srbova.  
(RHEUMATIC HEART DISEASE, compl.  
obesity during ther., etiol. factors (Cx))  
(OBESITY, in inf. & child  
during ther. of rheum. heart dis., etiol. factors (Cx))

KOPICKA, B.; SRBOVA, D.; ZICHOVA, O.

Evaluation of arrhythmias in childhood. Cesk. pediat. 13 no.3:182-194  
5 Apr 58.

1. Detakce oddeleni Krajskeho ustavu narodniho zdravi, Praha, prim.

Dagmar Srbova.

(ARRHYTHMIA, in inf. & child

ECG diag. (Cz))

(ELECTROCARDIOGRAPHY, in various dis.

arrhythmia in child. (Cz))

UHRIK,J.; KOPECKA,B.; BARTAK,P.

Experiences with the thalassotherapy of dermatoses. Cesk.  
derm. 39 no.1:42-45 F'64.

1. Dermato-venerologicka klinika Lekarskej fakulty UPJS v  
Kosicach (prednosta: doc.dr. E. Maly); Dermato-venerologicka  
klinika Lekarskej fakulty UJEP v Brne (prednosta: prof.dr.  
dr. J.Horacek) a Dermato-venerologicka klinika Lekarskej  
fakulty KU v Hradci Kralove (prednosta: prof.dr.J.Horacek).

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Arrhythmia in rheumatic carditis. Cesk. pediat. 16 no.7/8:646-655  
J1-Ag '61.

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(RHEUMATIC HEART DISEASE physiol)  
(ARRHYTHMIA etiology)  
(ELECTROCARDIOGRAPHY)

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On the selection of patients for treatment at the seashore.  
Cesk. zdrav. 11 no. 3:127-129 '63.

1. Dermatologicka klinika lekarske fakulty UJEvP v Brne.  
(CLIMATE) (HEALTH RESORTS)

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1. Department of Genetics and Variability of Microorganisms,  
Institute of Microbiology, Czechoslovak Academy of Sciences,  
Prague 4.

KOHOUTOVA, Margita; KOPECKA, Helena; KONICEK, J.

Possibility of Influencing the Frequency of Streptomycin-resistant  
Transformants during Evolution of Competence of Recipient Cells  
Folia microbiol. 8 no. 4:248-50 J1 '63

1Department of Microbial Genetics and Variability, Institute of  
Microbiology, Czechoslovak Academy of Sciences, Prague 6.  
(DIPLOCOCCUS PNEUMONIAE) (STREPTOMYCIN) (DRUG RESISTANCE, MICROBIAL)  
(DNA, BACTERIAL) (AGAR) (POTASSIUM) (CHLORIDES)

KOPECKA J.

COUNTRY	:	CZECHOSLOVAKIA
CATEGORY	:	Chemical Technology. Chemical Products and Their Uses. Part 4. Synthetic Polymers. Plastics
ABS. JOUR.	:	RZKhim., No. 1 1960, No. 3045
AUTHOR	:	Kopecka, J.; Stamborg, J.
INST.	:	-
TITLE	:	Heterogeneous Ionite Membranes
ORIG. PUBL.	:	Chem. prumysl, 1959, 9, No 1, 43-48
ABSTRACT	:	The mechanical properties and <u>Ion</u> exchange capacity of heterogeneous membranes were studied, on the basis of the cationite of Czechoslovak manufacture "Katex S" (sulfurated copolymer of styrene and divinyl benzene) and anionite Wofatit L-165 (GDR). High-pressure polyethylene, polyisobutylene, their mixtures and chloroprene rubber were used as carriers of ionites. It was established that the best combination of mecha- <u>*Ion exchangeability</u> .
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		H-161

NOSEK, Antonin; KOPECKA, Jana

SIMO-projection, a new method for studying working processes.  
Podnik organizace 17 no.1:40 Ja '63.

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KRAL, J.A.; KOPECKA, J.; ZENISEK, A.; Technicka spoluprace: BERNAUEROVA, Z.

The effect of acute effort on the quantity of sweat and on the  
concentration and quantity of chlorides in sweat. Cas. lek. cesk.  
104 no.34:901-906 27 Ag '65.

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1578 Polarographic investigation of the products obtained by electro-oxidation of ethylenediamine, hydro-succinic acid, 1,2-diaminopropane, N,N'-diaminobutyric acid and certain other amides with platinum electrodes. J. Am. Chem. Soc., 1930, 52, 5011.

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"Polarographic study on products generated on a platinum electrode by means of the oxidation of ethylenediaminetetraacetic acid and 1, 2-diamine cyclohexane-N, N, N', N'-tetraacetic acid, and of the oxidation of some other amines. In Russian."

p. 390 (COLLECTION OF CZECHOSLOVAK CHEMICAL COMMUNICATIONS. SBORNIK CHECKSHOSOLVATSKIKH KHMICHESKIKH RABOT. -- Praha, Czechoslovakia.)  
Vol. 22, No. 2, April. 1957

SO: Monthly Index of East European Accession (EEAI) LC, Vol. 7, No. 5, May 1958

LAVRUCHINA, A.K. [Lavrukhina, A.K.]; KOPECKA, L. [translator]

Use of radioactive isotopes in quantitative analysis. Jaderna energie  
3 no. 9:272-277 S '57.

1. Ustav geochemie a analyticke chemie V.I. Vernadskeho, Akademie  
ved S.S.S.R.

SPYCIN, V.I.; KOPECKA, L. [Translator]

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1. Dopisujici clen akademie S.S.S.R. (for Spycin).

KOPLOK, V.

Motion and existence of geodetic lines in metric spaces. p. 162

CASOPIS PRO PESTOVANI MATEMATIKY  
VOL. 81, no. 2, May 1956

Czechoslovakia

so. EAST EUROPEAN ACCESSIONS LIST vol. 5, no. 11 Nov. 1956

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KOPECKA, Vera

"Introduction to higher mathematics" by Adolf Vacek. Reviewed  
by Vera Kopecka. Aplikace mat 7 no.1:76-77 '62.

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POL.

3278

621-5923.024.1 : 621.313.333 : 621.878

Kopecki J. Adoption of a System of Dynamic Braking of Mine Winders  
with Asynchronous Driving Motors

"Zastosowanie hamowania dynamicznego do maszyn wyciągowych  
z synchronicznym silnikiem napędowym" Rocznik Elektrotechniczny  
'64, t. 19, pp. 15-27, 131.

The article describes the methods of dynamic braking of mine  
winders with asynchronous driving motors. It discusses the  
relevant control methods, the magnitude of the braking moment, and the  
driving winding current. It compares these processes with the processes occurring  
in dynamic braking, and gives a brief comparison with braking by  
means of inverse current. It also refers to the methods of controlling the  
magnitude of the braking moment, and to the principles of operation of  
certain systems met with in practice.

5X

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The reserved power in thermoelectric and hydroelectric plants. p. 102.

GOSPODARKA WOLNA. (Naczelnia Organizacja Techniczna) Warszawa, Poland.  
Vol. 19, no. 3, Mar. 1959.

Monthly list of East European Accessions Index, (EEAI), LC, Vol. 8, no. 6,  
June 1959  
uncl.

KOPECKI, Kazimierz, prof. dr inz.

Optimum selection criteria of power carriers and the parameters  
of production and receiving installations in technological  
processes. Gosp paliw 12 no. 1: 17-20 Ja '64.

KOPECKI, Kazimierz, prof. dr. inż.

Economic problems in power engineering. Energetyka 16 no.4:100-105  
Ap '62.

1. Katedra Elektroenergetyki, Politechnika, Gdańsk

KOPECKI, Kazimierz, prof.dr inz.

Means proposed for the balancing of the load curve. Energetyka  
przem 10 no.9:305-311 S '62.

KOPECKI, Kazimierz, prof. dr

Resolution of the 11th Plenum of the Central Committee of the  
Polish United Workers' Party. Buk okretowe Warszawa 8  
no.2:37-38 F '63.

I. Rektor Politechniki Gdanskiej, poseł na Sejm Polskiej  
Rzeczypospolitej Ludowej, Gdańsk.

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KOPECKI, Kazimierz

Alfons Hoffmann, 1885-1963. Przegl techn 85 no.4:5 26 Ja '64.

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Alfons Hoffmann, 1885-1963. Przegl. elektrotech 40 no.3:148-  
149 Mr'64

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Symposium on meeting peak load demands in electric power systems. Przegl elektrotechn 11 no. 4:178-181 Ap '64.

1. Technical University, Gdansk.

KOPECKIJ, L.; BENDA, J.

On the problem of tonsillectomy in children. Cesk. ped. 20 no.12:  
1090-1091 D ' 65.

1. Katedra detske otolaryngologie fakulty detskeho lekarstvi  
Karlov University Praze (vedouci - doc. dr. J. Klos, CSc.)

KLOS, J.; BENDA, I.; KOPECKIJ, L.

Use of contralateral rhinomanometry for the determination of nasal patency in children. Cesk. pediat. 17 no.5/6:412-415 Je '62.

1. Katedra detske otorinolaryngologie fakulty detskeho lekarstvi  
University Karlovy v Praze, prozatimni vedouci MUDr. J. Klos.

(NOSE physiol)

KLOS,J.; BENDA,J.; KOPECKIJ,L.; COPOVA,M.

Effect of surgical correction of a deformed nasal septum on  
pathological changes in the respiratory tract. Cesk. pediat.  
19 no.4:349-353 Ap'54.

1. Katedra detske otolaryngologie fakulty detskeho lekarstvi  
KU v Praze (zast. vedouci: doc.dr.J.Klos,CSc.) a II. detska  
klinika fakulty detskeho lekarstvi KU v Praze (prednosta:  
prof.dr.J.Houstek, DrSc.).

\*

KOPECKY, A.

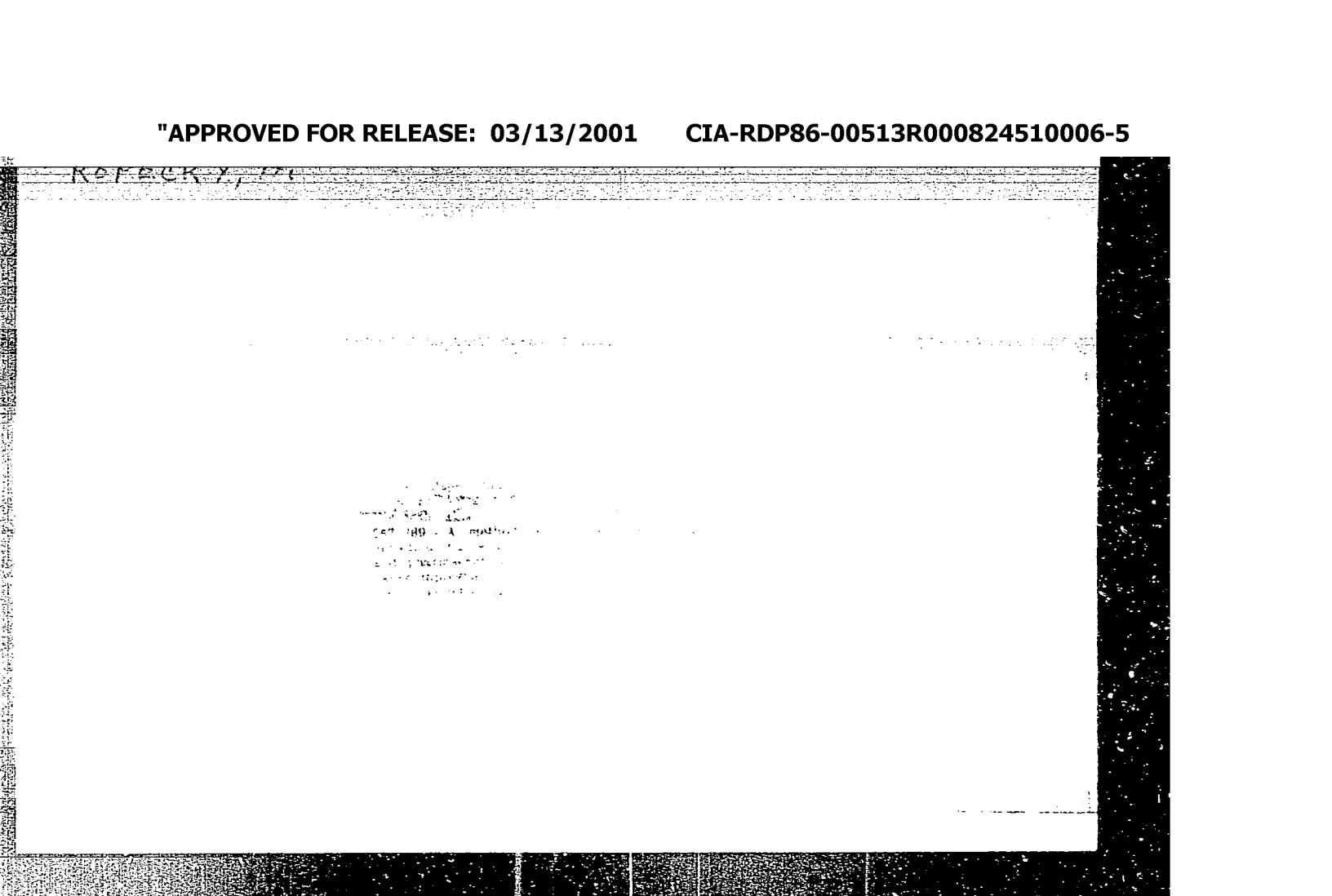
Use of synthetic fatty acids in the manufacture of soap, p. 223,  
SOVĚTSKA VEDA: POTRAVINARSTVI (Czeskoslovenska akademie ved. Chemicka  
sekcce) Praha, Vol. 3, No. 3, 1955

SOURCE: East European Accessions List (EEAL) Library of Congress,  
Vol. 5, No. 12, December 1955

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REF ID: A6513



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